

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

Please amend the claims as follows:

1. (Currently amended) A graphical user interface (GUI) for a capture system, the GUI comprising:

a search editor view to enable ~~a user to author and edit~~ parameters of a search that mines of tags of objects captured by the capture system to be defined, the capture system to intercept and store network transmitted objects according to a capture rule;

a capture rule view to enable parameters of the capture rule to be defined.

2. (Currently amended) The GUI of claim 1, wherein the parameters definable through the search editor view ~~is configured to enable the user to author the search~~ to include both indexed and non-indexed search criteria.

3. (Currently amended) The GUI of claim 1, wherein the definable search editor view ~~enables the user to specify~~ parameters include one or more of a plurality of search criteria, the search criteria ~~including~~ comprising:

a content type,  
a protocol,  
a keywords, and  
a word patterns.

4. (Original) The GUI of claim 3, wherein the search criteria further include a source address, a destination address, a size range, and a temporal range.

5. (Currently amended) The GUI of claim 1, wherein the definable parameters of the search editor view ~~enables the user to specify~~ one or more of a plurality of search criteria, the search criteria ~~including~~ comprising:

an email source,  
an email destination,  
~~and~~ an email carbon copy,  
an email subject, and  
message keywords.

6-21. (Canceled)

22. (New) A capture system comprising:  
a packet capture module to extract data packets from a data stream;  
an object assembly module to reconstruct a flow of at least one object from the  
extracted data packets;  
an object classification module to classify the at least one object and to  
deconstruct the flow into at least one object;  
an object store module to store the at least one object; and  
a graphical user interface (GUI) module to provide a GUI including a search view  
to allow for the authoring, editing, scheduling, and viewing of searches of stored  
tags.

23. (New) A method comprising:  
capturing data packets from a data stream;  
reconstructing said data packets into a copy of an original object;  
determining if the copy of the original object should be stored based on a capture  
rule;  
generating a tag for the copy of the original object;  
storing the copy of the original object and the tag if it is determined that the copy  
of the original object should be stored based on the capture rule;  
discarding the copy of the original object if it is determined that the copy of the  
original object should not be stored based on the capture rule; and  
generating a graphical user interface (GUI), the GUI including a search view to  
allow for the authoring, editing, scheduling, and viewing of searches of  
stored tags.

24. (New) The method of claim 23, further comprising:

discarding the tag if it is determined that the copy of the original object should not be stored based on the capture rule.

25. (New) The GUI of claim 1, wherein the search is of tags of stored objects.

26. (New) A method comprising:  
presenting a graphical user interface (GUI) for a capture system, wherein the GUI comprises one or more views including,

a search editor view to enable parameters of a search of tags of objects captured by the capture system to be defined, the capture system to intercept and store network transmitted objects according to a capture rule; and

a capture rule view to enable parameters of the capture rule to be defined.